



United States Air Force

**Scientific Advisory Board**

# *Dr. Gary L. Denman*

*Private Consultant*

## **EDUCATION:**

Ohio State University

Ph.D., Mechanical Engineering, 1976

M.S., Mechanical Engineering, 1966

University of Cincinnati

B.S., Mechanical Engineering, 1962

## **WORK EXPERIENCE:**

Private Consultant, 2000-Present

GRC International Inc., Vienna, VA

President and CEO, 1998-2000

Executive Vice President and COO, 1995-1998

Defense Advanced Research Projects Agency

Director, 1992-1995

Deputy Director, 1990-1992

Air Force Research Labs

Deputy Director, 1988-1990

Director, Materials Laboratory, 1984-1987

Director, Manufacturing Technology, 1982-1984

Various Positions, 1958-1982



## **AREAS OF EXPERTISE:**

Executive management of a public technology company focused on contracted R&D on operational programs for U.S. Government. Executive management of Air Force Labs and DoD agency focused on broad technology innovations for military applications. Technology management in areas of materials R&D, manufacturing technology, laser weapons, re-entry vehicles, avionics, stealth materials, and other technologies. Experienced in transition of technologies to DoD weapon systems.

## **PROFESSIONAL/SCIENTIFIC/HONORARY AFFILIATIONS:**

AFCEA, NDIA, BMAED Board of National Academy of Sciences, DoD TARA Panel on Manufacturing Technology, Tau Beta Pi

---